

SOLOVKIN, V.; YURCHENKO, V.; KNYAZEVA, G.F., red.; AZOVKIN, N.G.,
tekhn. red.

[Corn for grain] Kukuruzu - na zerno. Riazan' Riazanskoe
knizhnoe izd-vo, 1961. 31 p. (MIRA 16:8)

1. Zaveduyushchiy Ryazanskim sortouchastkom, Ryazanskaya ob-
last' (for Solovkin). 2. Inspektor gosudarstvennoy komissii
po sortoispytaniyu (for Yurchenko).
(Ryazan Province—Corn (Maize))

VERNIDUB, M.P.; SOLOVKINA, L.N.

Effect of the type of initial egg fission on the formation of sturgeon and
sturgeon-like fishes' embryos. Dokl. AN SSSR 93 no. 3:573-576 N '53.
(MLRA 6:11)

1. Leningradskiy gosudarstvennyy universitet im. A.A. Zhdanova. Predstavлено
akademikom Ye. N. Pavlovskim. (Sturgeons) (Embryology--Fishes)

KUCHINA, Ye.S.; SOLOVKINA, L.N.

Biology and commercial aspects of fish in the Kolva River. Trudy
Komi fil. AM SSSR no. 8:85-100 '59. (MIRA 13:11)
(Kolva River—Fishes)

SOLOVKINA, L.N.

Some data on the spawning period of lavarets in the Usa River.
Vop. ikht. no. 13-59-70 '59. (MIRA 13:3)

1. Komi filial AN SSSR.
(Usa River (Komi A.S.S.R.)—Whitefishes))

SOLOVKINA, I.N.

Characteristics of the ichthyofauna in the basin of the Uga River with
reference to its Quaternary history. Trudy Komi fil. AN SSSR no.9:
37-47 '60. (USA VALLEY(KOMI A.S.S.R.)—FISHES) (MIRA 15:1)

SOLOVKINA, L.N.

Propagation of the Pechora District lake minnow. Izv. Komi fil.
Geog. ob-va SSSR no. 7:128-131 '62. (MIRA 15:12)
(Pechora District--Minnows)

BRATTSEV, A.P.; VLASOVA, T.A.; POPOVA, E.I.; SOLOVKINA, L.N.

Deepwater lake Bol'shaya Gudyr'ya in the valley of the
Pechora River; a limnological essay. Trudy Gidrobiol.
ob-va 12:200-213 '62. (MIRA 15:12)

1. Komi filial AN SSSR, Syktyvkar.
(Bol'shaya Gudyr'ya, Lake—Limnology)

SOLOVKINA, L.N.

Ecology of fishes of the middle course of the Pechora River. Vop.
ekol. 5:206-208 '62. (MIRA 16:6)

1. Komi filial AN SSSR, Syktyvkar.
(Pechora River--Fishes)

SOLOVKINA, L. N.

Dissertation defended at the Zoological Institute for the academic
degree of Candidate of Biological Sciences: 1962

"Characteristics of the Usa River Basin Ichthyofauna in Relation to
the History of the Quaternary Period."

Vestnik Akad Nauk No. 4, 1963, pp. 119-145

POLOVKINA, L.N.

Additional materials on the hydrobiology of the upper Pechora.
Izv. Komi. fil. Geog. ob-va SSSR no.8:56-67 '63.
(MIRA 17:6)

Lakes of the Zemchinskaya River, Chao-pai-n. Izv. Kom. fil. Georg. ob-va SSSR no. 9:91-96 '64. (MIRA 1815)

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001652310008-5"

SOLOVKINA, L.N.

Growth and summer feeding habits of the young salmon in the
Pechorskaya Pizhma River. Zool. zhur. 43 no.10:1499-1510 '64.
(MIRA 17:12)

1. Institute of Biology, Komi Branch of the Academy of Sciences
of the U.S.S.R. (Syktyvkar).

SOLOVKO, A.Yu.

Difficulties in diagnosing Ewing's sarcoma. Vrach.delo no.9:124-127 S '62.

1. Kiyevskiy nauchno-issledovatel'skiy rentgeno-radiologicheskiy i onkologicheskiy institut.
(CANCER—DIAGNOSIS)

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001652310008-5

1. The following is a list of newly developed intelligence information which
should be released.

2. The following is a list of intelligence information which should not be released
at this time due to the sensitivity of the information.

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001652310008-5"

ПОМНИК, А.И. (1953)

Case of angiocarcinoma in a 6-year-old boy. Azarb. n-t. zhur.
41 no. 6 RZ-84 S '64.

(MIR 17:11)

1. Iz radiokhirurgicheskogo otdeleniya Kiyevskogo nevropatologicheskogo deyatel'skogo rentgenradiologicheskogo i onkologicheskogo in-ta (dir. - zаслуженный деятель науки проф. Г.Г. Борисенко). Submitted December 27, 1963.

SOLOVKOV, Aleksandr Konstantinovich; TIFONOV, Aleksey Grigor'yevich;
YLYZAMOV, Aleksandr Georgiyevich; PANFILOV, M.I., redaktor;
KEL'NIK, V.P., redaktor izdatel'stva; ZEP, Ye.M., tekhnicheskij
redaktor

[Laying and fettling of the hearth of open-hearth furnaces; practices
of the Magnitogorsk Metal Combine] Kladka i navarka poda martenovskikh
pechey; opyt Magnitogorskogo metallurgicheskogo kombinata. Sverdlovsk,
Gos. nauchno-tekhn. izd-vo lit-ry po chernoi i tsvetnoi metallurgii,
Sverdlovskoe otd-nie, 1957. 109 p. (MLRA 10:7)
(Open-hearth furnaces)

KOLOVSKY, A. K.; BEZRYADNOV, A. A.; KHMEL'NIISKY, M. Z.

Durability of the crown after 944 smeltings. Metallurg 10 no.10:20-21
0 '65. (MTRA 18:10)

1. Ashkinskiy metallurgicheskiy zavod.

SOLOVKOV, I. A.

SOLOVKOV, I. A.: "The organization of teaching work in the initial sanitary-forestry school". Moscow, 1955. Min Education RSFSR. Moscow Oblast Pedagogical Inst. (Dissertations for the Degree of Candidate of Pedagogical Sciences)

SO: Knizhnaya letopis', No. 52, 24 December, 1955. Moscow.

POPOV, V.N., kandidat tekhnicheskikh nauk; GONCHAROV, F.S., inzhener; SOLOVOV,
A.N., inzhener.

Instrument for the automatic measurement of water and other fluid flow
by the volumetric method. Rats. i izobr. predl. v stroi. no. 94:24-28
154. (MLRA 8:8)

1. Otdel izobretatel'stva i ratsionalizatsii Ministerstva stroitel'stva.
(Flow meters)

SOLOVOV, A.P.

RT-55 (Ionic method of geophysical prospecting). Ionnyi metod geofizicheskikh poiskov.
Materialy TSentral'nogo Nauchno-Issledovatel'skogo Geologo-Razvedochnogo Instituta.
Geofizika, (3): 1-10, 1937.

Method and apparatus for gas analysis. A. P. Slobnev. Russ. 67,531, July 31, 1961. Gases in a mixture are detected by the value of their ionization potentials, and identified by the increase of the ionization current when the ionization potential of the given gas component is reached.

SOLCVV, A. P.

"Norgard's Dravimeter". Razvedka Nedr, No 5, 1946 (37-38).
(Meteorologiya i Gidrologiya, No 6 Nov/Dec 1947)

SO: U-3218, 3 Apr 1953

On treating the magnetic susceptibility of the sample with heat and oxidation, (inset), χ_{inset} vs. T (inset) shows a peak at 177°C .

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001652310008-5"

15-57-1-928

Translation from: Referativnyy zhurnal, Geologiya, 1957, Nr 1,
p 147 (USSR)

AUTHOR: Solovov, A. P.

TITLE: A Metallometric Survey (Poiskovaya metallometriceskaya
s"yemka)

PERIODICAL: Sov. geologiya, Nr 49, 1955, pp 119-138.

ABSTRACT: The author describes the geologic basis for a metallometric survey: mechanical aureoles of dissemination--salt, gas, syngenetic, epigenetic, exposed, covered. He discusses the methods and techniques for conducting the survey and indicates the sensitivity of spectral analyses for different elements and the relative precision of the determinations. He also describes a sampling network, showing traverses for the survey, and giving details in illustrative examples. The physico-mathematical foundation for the distribution of metals in disseminated aureoles is described in detail and a graph is supplied to show the distribution in steeply

Card 1/2

SEL'YEV, A.P., and GOL'din S. (eds) "Principles of the theory
and practice of metallographic ~~metallurgy~~" Len, 1958. 12 pp (Bn of
Higher Education USSR. Len Publishing Inst in G.V. Plekhanov), 2nd edition
1958. 12 pp (1st title) (27,47-1,121)

- 63 -

SOLOV'YOV, A.P.; FURSOV, V.Z.

Prospecting for blind ore bodies in the Achisay deposit. Scv.
(MIRA 12:6)
geol. 2 no.3:126-140 Mr '59.

1. Ministerstvo geologii i okhrany nedor Kazakhskoy SSR, Kazakh-
skiy geofizicheskiy trast.
(Kara-Tau--Ore deposits)

SOLOVOV, A.P.; KUNIN, N.Ya.

Metallometric surveying of dispersion halos in mountainous areas. Sov.geol. 3 no.5:32-46 My '60.
(MIRA 13:7)

1. Kazakhskiy geofizicheskiy trast Ministerstva geologii i
okhrany nedor Kazakhskoy SSR.
(Geological surveys) (Ore deposits)

YEREMEYEV, A.N., red.; SOLOVOV, A.P., red.; SERGEYeva, N.A., red.
izd-va; GUROVA, O.A., tekhn. red.

[Deep prospecting for ore deposits; a collection of
articles] Glubinnye poiski rudnykh mestorozhdenii; abor-
nik statei. Moskva, Gosgeoltekhnizdat, 1963. 185 p.
(MIRA 17:2)

GLAZKOVSKIY, Aleksandr Aleksandrovich; YERSHOV, A.D., glavnnyy red.;
ZUBREV, I.N., zamestitel' glavnogo red.; RCGOVER, G.B., red.;
GRDALIN, G.G., red.; KORESHKOV, B.Ya., red.; MOMEZHI, G.S., red.;
POZHARITSKIY, K.L., red.; SMIRNOV, V.I., red.; SOKOVY, A.P.,
red.; TROYANOV, A.T., red.; FILIPPOVSKAYA, T.B., red.

[Nickel.] Nikel'. Moskva, Gosgeoltekhnizdat, 1963. 281 p.
(Otseňka mestorozhdenij pri poiskakh i razvedkakh, no. 20)
(MIRA 17:5)

EGEL', Lev Yeven'yevich; YERSHOV, A.D., glavnnyy red.; ZUBREV, I.N., zam.
glavnogo red.; GUDALIN, G.G., red.; KRAZNIKOV, V.I., red. [de-
ceased]; KORESIKOV, B.Ya., red.; MOMOZHI, G.S., red.; POZHARITSKIY,
K.L., red.; SMIRNOV, V.I., red.; SOLOVOV, A.P., red.; TROYANOV, A.
T., red.; FILIPPOVSKAYA, T.B., red.; KHRUSHCHOV, N.A., red.; CHER-
NOSVITOV, Yu.L., red.; GINZBURG, A.I., red.vypuska; PROKOF'YEV, A.
P., red.vypuska; SOKOLOVSKAYA, Ye.Ya., red.izd-va; BYKOVA, V.V.,
tekhn.red.

[Rare-earth metals.] Redkzemel'nye metally. Moskva, Gostoptekhiz-
dat, 1963. 332 p. (Otsenka mestorozhdenii pri poiskakh i razvedkakh,
no.21). (MIRA 17:2)

SOCHIVAKOV, N.N.; KABLIKOV, A.P.; MAMONOV, E.N.; ZAKHAROV, A.N.;
VYTREOF, G.I.; GRIGORYAN, S.V.; MAYROVA, Ye.A.;
RAZINOVSKIY, N.K.; TULIN, V.N.; YANISHEVSKIY, Ye.M.;
SOLODOV, A.I., red.

[Using dispersion halos and accompanying elements in
prospecting for hydrothermal uranium deposits; methodological
handbook] Ispol'zovanie orel'ev razselaniia urana i elementov-
sputnikov pri poiskakh i razvedke gidrotermal'nykh uranovykh
zonaformenii; metodicheskoe rukovodstvo. Moscow, Nedra,
(MIRA 17:9)
1964. 194 p.

1. Russia (19.3- U.S.S.R.) Geologicheskiy komitet.

RABINOVICH, A Ye., starshiy nauchnyy sotrudnik; SOLOVOV, F.A.; SHIFFER, S.Yu.

By every means strengthen the industrial base. Transp. stroi.
(MIRA 18:3)
14 no.10:7-8 0 '64.

1. Vsesoyuznyy nauchno-issledovatel'skiy institut transportno-
go stroitel'stva (for Rabinovich). 2. Starshiy inzh.-ekonomist
Vsesoyuznogo nauchno-issledovatel'skogo instituta transportnogo
stroitel'stva (for Solovcv).

YELISEYEV, E.N.; RUDENKO, L.Ye.; SINEV, L.A.; KOSHURNIKOV, B.L.; SOLOVOV, N.I.

Polymorphism of copper sulfides in the Cu₂S-Cu₁,₈S. Min. sbor. 18
(MIRA 18:7)
no.4:385-400 '64.

1. Gosudarstvennyy universitet imeni Ivana Franko, L'vov, laboratoriya
pirometallurgii medi Gorno-metallurgicheskogo kombinata imeni Zavnyagina,
Norill'sk i tsakh zavodskikh laboratoriya ~~kombinata~~ "Severonikel'", Monchegorsk.

PODLAZOV, S.S.; SOLOVOV, V.N.

The 4822 automatic anodic band cutting machine. Stan. 1 instr. 28
(MLRA 10:6)
7-10 My '57. (Cutting machines)

SHLEYFER, M.L.; ABRAMZON, E.L.; GLIKIN, A.S.; GOLOUL'NIKOV, Ye.M.;
KAMKHN, Ya.B.; KRUTIK, Ya.B.; KHASKIN, I.N.; KOCHENOV, M.I.,
kand. tekhn. nauk; PODLAZOV, S.S., inzh. red.; SOLOVOV, V.N.,
inzh. red.; VEDMIDSKIY, A.M., kand. tekhn. nauk, dots.

[Control and measurement automatic machines and instruments
for automatic lines]. Kontrol'no-izmeritel'nye avtomaty i
pribory dlja avtomaticheskikh linii. Moskva, Mashinostroenie,
1965. 371 p. (MIRA 18:8)

SOLOVOV, Ye.A.; BOVKOVA, T.P. redaktor; DEMATIYEV, S.O., tekhnicheskij redaktor.

[Talks in schools and other institutions for children on safety measures against fire] Besedy v shkolah i drugikh detskikh uchrezhdeniakh o merakh pereharsei bezopasnosti. Sost. E.A. Solovov. Izd. 2-ee, ispr. i dop. Moskva, Gos. uchebno-pedagog. izd-vo Ministerstva presveshcheniya RSFSR, 1955. 49 p. (MLRA 9:5)

1. Russia (1917- R.S.F.S.R.) Ministerstvo presveshcheniya.
(Fire prevention--Study and teaching)

GURKOVICH, B.L.; ZAYKOVSKIY, N.Yu.; SOLOVOVA, L.Ya.; CHIRVINSKAYA, M.V.

Development of structures in the Tarkhankut Peninsula.
Sov. geol. 7 no.3:116-120 Mr '64. (MIRA 17:10)

1. Kiyevskaya ekspeditsiya Ukrainskogo nauchno-issledovatel'skogo
gornorudnogo instituta.

GUREVICH, B.I., prof. geol.-mineral. nauk; GOMBERG, I.A.; SOKOLOV, L.Ya.
Geochemical characteristics of the lower Paleogene sediments
in the Tarkhankut Peninsula. Neft. i gaz. prom. no.2:16-19
(MIRA 17:11)
Ap-Je '63.

1. Kiyevskaya ekspeditsiya Ukrainskogo nauchno-issledovatel'skogo
geologorazvedochnogo instituta.

SOLOVOVA, N.

We offer our discoveries to our country. IUn. tekhn. 6 no. 10:65.
67 O '61. (MIRA 14:11)
(Pioneers (Communist youth))

Solovova, O. P.

Bazhulin, P. A., Plata, A. I., Solovova, O. P. and Kazanakiv, B. A. CA: 37-5315/2
(Lebedev Physical Inst., Acad. Sci., USSR, Moscow)
Bull. acad. sci. URSS, Classe sci. chim. 1941, 13-26
Optical methods for studying hydrocarbons. II. The combined scattering spectra
of paraffins.

SOLOVORA, O. P.

SOLOVORA, O. P.

Mbr., Inst. Organic Chemistry im. N. D. Zelinskii, Moscow Order Lenin State Univ., im. A. V. Lomonosov, -1946-. "Hydrogenation of Cyclopane Homologues with Rupture of the Cycle," Iz. Ak. Nauk SSSR, Otdel. Khim. Nauk, No. 1, 1941; "Laboratory Columns for Precise Fractional Distillation of Mixtures of Liquids," ibid.; "Optical Methods of Studying Hydrocarbons," ibid.; "Optical Methods of Studying Hydrocarbons: III. Spectra of Combination Scattering of Hydrocarbons," Iz. Ak. Nauk SSSR, Otdel Khim. Nauk, No. 3, 1943; "Contribution to the Problem of the Synthesis of Paraffins Comprising a Quaternary Carbon Atom Through Zinc Alkyls," Dok. AN, 40, No. 2, 1943; " . . . IV. Spectra of the Combination Scattering of Naphthalene," ibid., No. 1, 1946. Acad. Sci. (Mbr. Inst. Physics im. Lebedev Dept. Physico-Math. Sci., -1943-); Mbr. Inst. Org. Chem. Dept. Chem. Sci. -1943-.

Solovova, O.P.

CA: 42-6238/1

Bazhulin, P. A., Sterin, Kh. E., Bulanova, T. F., Solovova, O. P.
Turova-Pollak, M. B. and Kazanskiy, B. A.

(P. N. Lebedev Phys. Inst. and Inst. Org. Chem. Acad. Sci. USSR, Moscow and
Moscow State Univ.)

Izvest. Akad. Nauk SSSR Otdel. Khim. Nauk 1946, No. 1, 7-18
Optical investigation of hydrocarbons. IV. Raman spectra of cycloparaffins.

SOLOVOVA, O. P.

11 Oct 52

USSR/Chemistry - Organosilicon
Compounds

"The Preparation of Organosilicon Compounds From Unsaturated Hydrocarbons," Acad. A. V. Topchiev, N. S. Nametkin, and O. P. Solovova
"Dok Ak Nauk SSSR" Vol 86, No 5, pp 965-968

Refer to literature of recent years which indicates that aromatic hydrocarbons, in their reaction with trichlorosilane or its homologs (in the presence or the absence of the catalysts, BF_3 or BCl_3), yield aromatic halogenosilanes. Add that they synthesized certain hydrogen-containing halogenosilanes and disilanes by the direct reaction of alkyl bromides, methylene chloride, and dichloroethane with silicon. State that they became interested in preparing new organosilicon compounds by the direct reaction of compounds of silicon to unsaturated hydrocarbons. Since tribromosilane is obtained as a secondary product of the direct synthesis of alkylbromosilanes (in insignificant amounts), could also prepare it directly from hydrogen bromide and silicon. The yield of hydrogen product obtained is silicon tetrabromide. Authors state that the rate of flow of HBr has a decisive effect on obtaining good yields of tribromosilane. A weak current of HBr leads mostly to a formation of silicon tetrabromide, whereas an increase in the rate of flow of HBr to increased yields of hydrogen compounds. The authors also found that hydrogen-containing disilanes, analogously to hydrogen containing silanes, when added to unsaturated hydrocarbons, from the corresponding alkyl-halogeno-disilanes.

PA 245T6

CA 47 no. 10 : 10471 '53

NAMETKIN, N.S.; TOPCHIYEV, A.V., akademik; SOLOVOVA, O.P.

Alkylation of various silicon compounds with hydrocarbons.
Trudy MNI no.13:158-164 '53.
(Alkylation) (Silicon organic compounds)

(MIRA 8:6)

Solovova, C. P.

7. Addition of hydrogen-containing halogen derivatives of diisobutene to unsaturated hydrocarbons. N. S. Namkin, A. V. Topchiev, and O. P. Solovova. Doklady Akad. Nauk S.S.R. 87, 255-8 (1952). The reaction products of CH_2Cl_2 with Si were isolated from the reaction b.p. 163-3.2°, and $\text{Cl}_2\text{Si}_2\text{CH}_2$ (II), b.p. 151.2-3.5° (cf. U.S. 2,281,000, C.A. 39, 4889). These were isolated from the 40% fraction of products b. 70-170°, when the reaction was run at 350° in N. The use of a stream of dry HCl gave a 32% yield of this fraction. I (100 g.), 51 g. 1-butene, and

9.7 g. BaO heated 15 hrs. at 75-95° gave 75 g. $\text{C}_{10}\text{H}_{10}\text{Cl}_2$. SnCl_4 (III), b_{14} 124-145°, b_{205} , and a small amt. of crude dihydrotrichloroethane, $\text{b}_{176-8-8.0}$. III (45 g.) and 80 g. 100-BuOH (cf. C. A. 47, 6353c) gave 64% hexyl- π^2 1.4313. I with 1-heptene in the presence of BaO , after 7 hrs. at 120° gave a combined yield of 64.7% heptylhexylchlorodisiloxane, $\text{b}_{136.5-7.0}$, $\text{b}_{200.5}$, and diheptylchlorodisiloxane, b_{153-8} . Heating 53.3 g. tetrachloroethaneomethane, b_{153-8} , with 6.8 g. BaO 18 hrs. in a steam bath gave 43.8 g. 1-heptene with 6.8 g. 113.5-14.0°, and 22.5 g. crude dihydrotrichloroethane products, b_{169-71} . The results show that the addition of a 2nd mole of an olefin proceeds with much more difficulty than in the case of the 1st mole (Sommer, et al., C. A. 41, 1098A). O. M. Kosolapoff

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001652310008-5"

YAKUBOVICH, A.Ya.; SOLOVOVA, O.F.; DUBOV, S.S.; CHELOBOV, F.N.; STEPANOV-
SKAYA, N.N.; GINSBURG, V.A.

Structure and polymerization of compounds containing a trifluoro-
vinyl group. Zhur. VKhO 6 no.6:709-711 '61.
(Vinyl compound polymers)

YAKUROVICH, A.Ya.; STEFANOVSKAYA, N.N.; MIKHAYLOVSKIY, L.P.; FAYERMAN, S.L.;
SOLOV'YOVA, O.P.; ROZENSTEYN, S.M.; GLINSBURG, V.A.

Structure and polymerization of compounds containing a trifluoro-
vinyl group. Zhur. VKhO 6 no.6:712-713 '61.
(Vinyl compound polymers) (MIRA 14:12)

L 14545-66 EWT(m)/EWP(j)/T WJ/JW/RM
ACC NR: AP6U06313

SOURCE CODE: UR/0413/66/000/002/0027/0027

INVENTOR: Yakubovich, A. Ya.; Citel', P. O.; Solovova, O. P.

ORG: none

TITLE: Preparative method for fluoroaromatic cyclophosphonitriles. Class 12,
No. 177886

SOURCE: Izobreteniya, promyshlennye obraztsy, tovarnyye znaki, no. 2, 1966, 27
TOPIC TAGS: phosphorus compound, nitrogen compound, fluorine compound, fluorinated
organic compound

ABSTRACT: An Author Certificate has been issued for a preparative method for fluoro-
aromatic cyclophosphonitriles. The method involves the reaction of sodium or potas-
sium fluorophenolate with phosphonitrile chloride on heating in an inert solvent,
such as tetrahydrofuran. [SM]

SUB CODE: 07/ SUBM DATE: 29Oct64/ ATD PRESS: 4197

PC
Card 1/1

UDC: 547.558.1.07

BAIROV, G.A., prof.; SOLOVSKAYA, V.M.

Birth trauma of the abdominal and retroperitoneal organs
in newborn infants. Vest. khir. no. 6:107-112 '65. (MIRA 18:12)

1. Iz kafedry detskoj khirurgii i ortopedii (zav. - prof. G.A. Bairov) Leningradskogo pediatricheskogo meditsinskogo instituta i khirurgicheskogo otdeleniya (zav. - V.M. Solovskaya) bol'niy imeni Raukhfusa (glavnnyy vrach Ye.N. Kozyreva) Leningradskogo pediatricheskogo meditsinskogo instituta.
2. Chlen-korrespondent AMN SSSR (for Bairov).

PANARIN, Ye.F.; SOLOVSKIY, M.V.

Study of acid inactivation of polymer salts and amides of
benzylpenicillin. Antibiotiki 10 no.11:1006-1004 N '65.
(MIRA 19:1)
1. Institut vysokomolekuljarnykh soyedineniy AN SSSR, Leningrad.
Submitted March 18, 1965.

SOLOVSKOY, V.; VOINOV, V.; ZELEKIN, Yu.

Work in the communist way. NTO 5 no.2:9 P '63. (MIRA 16:3)

1. Predsedatel' sektsii svarki pervichnoy organizatsii Nauchno-tehnicheskogo obshchestva Chelyabinskogo nauchno-issledovatel'skogo proyektno-tehnologicheskogo instituta avtomatizatsii i mekhanizatsii mashinostroyeniya (for Solovskoy). 2. Uchenyy sekretar' svarki pervichnoy organizatsii Nauchno-tehnicheskogo obshchestva Chelyabinskogo nauchno-issledovatel'skogo proyektno-tehnologicheskogo instituta avtomatizatsii i mekhanizatsii mashinostroyeniya (for Voinov). 3. Profsoyuznyy organizator otdela svarki Chelyabinskogo nauchno-issledovatel'skogo proyektno-tehnologicheskogo instituta avtomatizatsii i mekhanizatsii mashinostroyeniya (for Zelenkin). (Engineers)

SOLOVSKAYA, V.M.

Case of resection of the right side of the colon in a case of
invagination in a four-month-old child. Sov.med. 20 no.8:81-82
Ag '56. (MLRA 9:10)

1. Iz khirurgicheskogo otdeleniya (zav. D.B.Avidon) detskoy bol'-
nitsy imeni Baukhfusa (glavnnyy vrach Yu.S.Ghiatyakova) i kafedry
khirurgii detskogo vozrasta (zav. - prof. A.V.Shatskiy) Lenin-
gradskogo pediatricheskogo meditsinskogo instituta.
(INTUSSUSCEPTION, in inf. and child
ileocecal, surg., resection of ascending colon in
4-month-old inf.)

SOLOVSKAYA, V.M. (Leningrad)

Hemorrhagic ulcer of Meckel's diverticulum in a child. Nov.khir.
arkh. no.2:75 Mr-Apr '57. (MLRA 10:8)

(HEMORRHAGE)

(INTESTINES--ABNORMALITIES AND DEFORMITIES)

SOLOVSKIY, A.P., ing.

Oil life in the operation of medium-sized marine diesel engines. Sudostroenie 25 no.6:22-24 Je '59. (MIL 1215)

(Marine diesel engines--Fuel consumption)

RYZHKOY, F.D., izobretatel': SOLOVSKIY, B.L., izobretatel'
Not a grain lost. Izobr. i rats. no.1.12 Ja '62.
(MIRA 14.12)
(Grain-Transportation)

89430

S/125/60/000/006/009/009/XX
A161/A030

1.5400

AUTHORS: Solovskoy, V.M., Shron, R.Z.

TITLE: Copying Device for Automatic Welding of Overlap Joints by Inclined Electrode

PERIODICAL: Avtomicheskaya svarka, 1960, No. 6, pp. 60-62

TEXT: The usual copying devices on standard welding overlap joints with a thickness of 10 mm (TS-17m) are not suited for welding overlap joints with a top sheet of 10 mm thickness as the copying roller frequently loses contact with the vertical metal edge when it slightly deviates to the side. A new device developed at the welding laboratory of TsNIITMASH, which is actually a simple accurate copying "tractor" TC-17my (TS-17mu) (Fig. 1), ensures more copying of a block (1) with inserted free rotating axle bearing the nozzle (6). Its mobile part consists of a block (1), a guide (4), and a clamp (7) holding the nozzle (6). The guide (4) and

Card 1/5

APPROV

CIA-RDP86-00513R001652310008-5

S/125/60/000/006/009/009/XX
A161/A030

Copying Device for Automatic Welding of Overlap Joints by Inclined Electrode

the clamp (7) are so connected with a lever (11) that the position of the clamp and hence the incline angle of the nozzle can be regulated using the handle. The block (1) is connected to the electrode guide (4) by a screw (2) with the nut (6). The distance between the electrode end and the copying roller in the plane at right angles to the welding line can be smoothly adjusted by turning the handle. This is necessary for initial setting for welding, as well as later for compensating the wear of the nozzle. The "tractor" need not to be stopped to displace the vertical joint edge by a spring (9). The copying roller is adjusted by a nut (10). Current is supplied to the nozzle by flexible buses. The device has been tested and proved suitable for welding straight and curved overlaps as well as T-joints. There are 2 figures.

89430
S/125/60/000/006/009/009/XX
A161/A030

Copying Device for Automatic Welding of Overlap Joints by Inclined Electrode

ASSOCIATION: Nauchno-issledovatel'skiy institut tekhnologii mashinostroyeniya Chelyabinskogo sovnarkhoza (Scientific Research Institute of Machinery Technology of the Chelyabinsk Sovnarkhoz)

SUBMITTED: February 8, 1960

✓

Card 3/5

89430

S/125/60/000/006/009/009/XX
A161/A030

Copying Device for Automatic Welding of Overlap
Joints by Inclined Electrode



Figure 1

Card 4/5

89430
S/125/60/000/005/009/009/XL
A161/A030

Copying Device for Automatic Welding of
Overlap Joints by Inclined Electrode

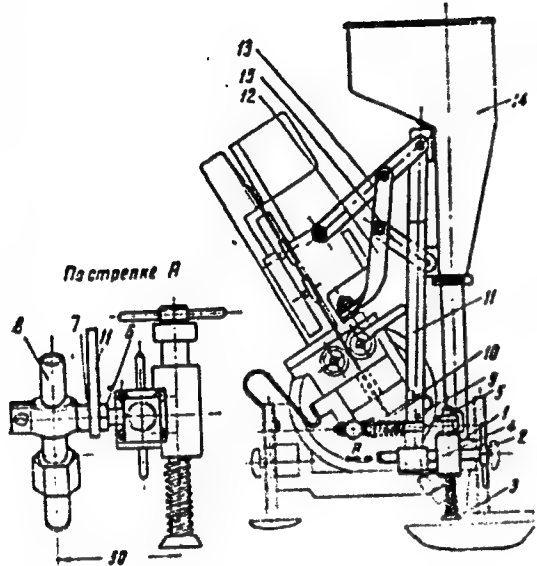


Figure 2

✓

Card 5/5

BAKSHI, O.A., kand.tekhn.nauk; SOLOVSKOY, V.M., inzh.

Research in the field of mechanization of welding carried out
by the Chelyabinsk Research Institute on Technological Processes
in the Manufacture of Machinery. Svar. proizv. no.10:17-21 0
'61. (Welding—Equipment and supplies) (MIRA 14:9)

27934 S/135/61/000/017/103/008
A006/A101

Achievements of Chelyabinsk NIITEKhMASH ...

relatively high welding speed. The pulsation arc welding machine is simple in operation. 3) The vibration of the welding wire tip at 100 cycles frequency and at a constant feed rate, assures satisfactory extinction of the arc and its stable burning; the metal is transferred by small portions 4) Satisfactory formation of the weld joint is obtained at 80 - 100 cm/h welding speed for 0.6 - 2.0 mm thick metal. 5) The low voltage $A\Delta\Delta-1500/75$ (AC 110/110) generator is recommended as a power supply source. An additional variable reactor in the form of a throttle with sectional winding is used to limit the welding current. There is 1 figure.

Card 2/2

BAKSHI, O.A., kand.tekhn.nauk; SOLOVSKOY, V.M., inzh.

Welding innovator's day in Chelyabinsk. Svar.proizv. no.741
J1 '62. (MIRA 15:12)
(Chelyabinsk-Welding-Technological innovations)

OLESHKO, V.P., inzh.; SOLOVTSEV, D.G., inzh.; POKROVSKIY, V.N., inzh.

Impulse type controller. Masl.-zhir.prom. 28 no.11:40-42 N '62.
(MIRA 15:12)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut zhirov (for Oleshko,
Solovtsev). 2. Leningradskiy mylofarennyy zavod imeni Karpova (for
Pokrovskiy).
(Leningrad—Soap industry—Equipment and supplies)
(Automatic control)

BARANSKIY, N.; BLIZN...; BUKHOL'TS, O.; VOSKRESENSKIY, S.; IVANOV, K.; KOVALEV, S.; KOVAL'SKAYA, N.; MAKUNINA, A.; MARKOV, K.; PETROVSKIY, I.; PROZOROV, Ye.; RAKITNIKOVA, A.; SAUSHKIN, Yu.; SOLOVTSIEVA, T.; STEPANOV, P.; SHAPOSHNIKOV, A.; KHRUSHCHEV, A.

Nikolai Nikolaevich Kolosovskii. [Obituary] Vest. Mosk. un. 9 no. 12: 139-141
D '54. (MLRA 8:3)
(Kolosovskii, Nikolai Nikolaevich, 1891-1954)

SOLOVTSOV, A.P. (g.Chasov-Yar Stalinskoy oblasti)

Some remarks on new chemical textbooks for the 8th and 9th classes
of secondary schools. Khim. v shkole 12 no.2:75-78 Mr-Ap '57.
(MLRA 10:3)

(Chemistry--Study and teaching)

SOLOVTSOV, A.I. (g. Chasov-Yar, Stalinskaya oblast').

Students demonstration experiment during oral examination. Khim.
v shkole 13 no.3:8-13 My-Je '58. (MIRA 11:5)
(Chemistry--Experiments)

KHAYKOV, V. S., uchitel'; SOLOVTSOV, A. F., uchitel'; GOLIKOVA, Z. F.,
dotsent; ALEMAYKINA, M. V., uchitel'nitsa

"Chemistry" by A. D. Smirnov, G. I. Shelinskii. Reviewed by
V. S. Khaykov and others. Khim. v shkole 17 no. 6:85-91
(MIRA 16:1)
N-D '62.

1. Lukhovitskaya srednyaya shkola No. 1, Moskovskaya oblast'
(for Khaykov). 2. Srednyaya shkola No. 19, g. Chasov-Yar
(for Solovtsov). 3. Mordovskiy universitet (for Golikova).
4. Srednyaya shkola No. 12, g. Saransk (for Alemaykina).

(Chemistry—Textbooks)
(Smirnov, A. D.)
(Shelinskii, G. I.)

SOLOV'JOV, G., Eng.

Radio Direction Finders

Choice of location for the installation of a framed antenna for a radio direction finder aboard motor-sailing vessels. Mor. flot 13, No. 3, 1953.

Monthly List of Russian Accessions, Library of Congress, June 1953. Uncl.

SOLOVTSOV, N.M.

'Variation in muscular capacity in adolescence in sports training using
constant and variable loads. Vrach. delo 4:80-83 Ap '62.
(MIA 15:5)

1. Kafedra fiziologii Kiyevskogo instituta fizicheskoy kul'tury
(zav. - doktor med.nauk M.Ya. Gorkin).
(MUSCLES) (SPORTS-PHYSIOLOGICAL EFFECT)

SOLOVTOV, S. S. Cand Tech Sci -- (diss) "Study of rational methods of ~~the~~
stamping ^{of} ~~prosthetic~~ ~~teethings~~." ^{of} ~~the~~ Mos, 1959. 15 pp (Min of Higher and Secondary
Specialized Education RSFSR. Mos Machine Tool and Instrument ~~Inst~~ Inst
im V. V. Stalin), 150 copies (KL, 45-59, 147)

-57-

SOLOWTSOV, S.S.

Artificial limbs from polyurethan foams. Plast.massy no.5:38 '61.
(MIRA 14:4)

(Prosthesia) (Urethans)

SOLOVTSOV, S.S., inzh.

Investigating the forming of elongated shaped parts with closed
cross section. Shor. MOSSTANKIN no. 4:183-221 '58.
(MIRA 12:4)
(Sheet-metal work)

25(1.5)

PHOTO 2 BOOK EXPIRATION

SOV/2294

Moscow. Dom nauchno-tekhnicheskoy propagandy Izdat. F.K. Dostizhenii. No. 1. V.L. Matcheriala, Doctor of Technical Sciences, Professor; Ed. V.D. Golovkin, Candidate of Technical Sciences, Doctor; and Ye. N. Landerer, Candidate of Technical Sciences, Doctor. Ed. of Publishing House, O.L. K. Model', Tech. Ed. B.I. Model', Publishing Ed. for Literature on Heavy Machine Building (Publishers): S.P. Golovkin, Redactor.

Sponsoring Agency: Gancharskaya pe rasspravlyayushchaya politicheskaya i nauchnaya zhurnaly RAZRGA.

Author: Ed. V.L. Matcheriala, Doctor of Technical Sciences, Professor; Ed. V.D. Golovkin, Candidate of Technical Sciences, Doctor; and Ye. N. Landerer, Candidate of Technical Sciences, Doctor. Ed. of Publishing House, O.L. K. Model', Tech. Ed. B.I. Model', Publishing Ed. for Literature on Heavy Machine Building (Publishers): S.P. Golovkin, Redactor.

PURPOSE: This collection of papers is intended for engineers and technicians in sheet metal stamping. It may also be useful to students of mines and technicals.

COVERAGE: This collection deals with the design and features of some current problems in sheet metal stamping. Also discussed are productive methods still in the experimental stage. Several articles deal with the mechanism and automation of stamping processes and describe recently developed methods, such as explosion forming, the use of automatic rotary transfer lines, and press blocking with the use of radioactive isotopes. No personalities are mentioned. References follow several of the articles.

ORTUDOV, M.M. [Candidate of Technical Sciences, Doctor, Aviation-Technology (Aviation Technology Institute).] Significance of Local Heating of Blanks in Increasing the Productivity of Sheet Metal Stamping. Distribution of stresses and temperatures during local heating in the deformed zone of tubular workpieces is analyzed. Formulas are presented.

ORTUDOV, M.M. [Candidate of Technical Sciences, Doctor, Aviation-Technology (Aviation Technology Institute).] Significance of Local Heating of Blanks in Reducing Main-hour in Sheet Metal Stamping.

Advantages of using tubular blanks in sheet metal stamping. Use of all-type source for producing and building operations are discussed. Local heating for bulging is accomplished by heating the punch. Special features and the efficiency of this method are discussed.

MICHALENOV, P.P. [Candidate of Technical Sciences, Doctor, Politicheskicheskoy Institut, Gorky (Gor'kiy Pol'y, Technical Institute).] Special Features of Blanking with an Increased Number of Stamps. The author describes research done on this process in the cold-stamping department of the Gorky Plant and the laboratory of the Department of Metallurgy and Metal Forming, Gorky. Head A.A. Zhdanov, A.A. Samoylov, department head, and N.G. Dilevitch, process engineer, took part in the investigations made at the Gorky Plant, and K.Y. Semenov, Candidate of Technical Sciences, participated in the work done at G.P. The article describes changes in punch and die dimensions and clearances in relation to changes in the number of stamps per minute and the number of parts cut out. Optimum clearances, minimum resistance, punching force and energy consumption at various working speeds are discussed.

ARTOV, A.G. [Beginner, Moscow Machine Tools and Instruments Institute]. Press Blanking With the Use of Inductive Lenses. The article presents information on the use of induction to stop presses in processes where two or more blanks are being fed, and on the principle of operation and the description of a bore-ray electronic relay. Suggestions for placing the emitter and receiver are given, and safety measures are discussed.

148

SOLOVTSOV, S.S., dots.

Expansion by means of an adjustable punch. Sbor. MOSSTANKIN
no. 5:41-48 '60. (MIRA 14:2)
(Sheet-metal work)

MESHCHERIN, V.T., doktor tekhn.nauk, prof.; ARTES, A.E., kand.tekhn.nauk;
LANSKOY, Ye.N., kand.tekhn.nauk, dotsent; SOLOVTSOV, S.S., kand.tekhn.
nauk, dotsent

Control-blocking noncontact systems with radioactive pickups for
stamping and forging. Sbor. MOSSTANKIN no.6:22-60 '62. (MIRA 15:12)
(Radioisotopes—Industrial applications)
(Electronic control) (Forging)

1. *Geography of the World, 1880*

Extrusion of parts by the method of extrusion rolling. Trakt. 1
complete work, no. 11:35-37. II '64. (MIRA 18:1)

1. Naukno-issledovatel'skiy institut tekhnologii traktornogo i sel'skokhozyaistvennogo mashinostroyeniya.

SOLOVTSOV, V.K.

Introducing the mechanization, automation and technological
innovations at thermal power stations. Biul.tekh.-ekon.inform.
no.8:49-52 '61. (MIRA 14:8)
(Electric power plants—Technological innovations)
(Automation)

SOLOVISOV, Viktor Koz'mich; SAFRONNIKOV, S.A., nauchn. r.d.;
SIL'VESTROVICH, G.A., red.; BARANOV, N.N., tekhn. red.

[Monitoring and measuring instruments] Kontrol'no-
izmeritel'nye pribory. Moskva, Proftekhizdat, 1963. 235 p.
(MIRA 16:12)

(Measuring instruments)

SOLOVTSOVA, K.M.

Effect of the juice of pickled tomatoes on secretion and evacuation
of the stomach. Medich. zhur. 23 no.4:64-73 '53. (MIRA 8:2)

1. Kiiv's'kiy medichniy institut, gospital'na terapevstichna klinika.
(TOMATOES) (STOMACH)

SOLOVTSOVA, K.M.

Effect of ripe tomato juice combined with basic foods (proteins, fats, carbohydrates) on gastric secretion and evacuation in man [with summary in English]. *Fiziol. zhur. [Ukr.]* 3 no.2:105-114
Mr-Apr '57.
(TOMATOES) (STOMACH--SECRETIONS)

1957-1958, E. I.

"Action of fresh tomato juice on gastric secretion in man. Vrach.delo
no.6:603-607 Ja '58
(MIRA 11:7)

1. Otdel klinicheskoy fiziologii Instituta fisiologii im. A.A.
Bogomol'tsa AN Ukr i gosuital'naya terapevcheskaya klinika Kiyevsko-
go meditsinskogo instituta (zav. otdelom i klinikoy - akademik AN
USSR, deyatr.cheln. ANU SSSR, prof. V.N. Ivanov).
(STOMACH--SECRECTIONS)

SOLOVTSOVA, K. M., CAND MED SCI, "ACTION OF THE JUICE
OF FRESH AND SOUR TOMATOES AND CANNED TOMATO JUICE ON
HUMAN GASTRIC SECRETION ~~PERIODIC~~." KIEV, 1959. (KIEV ORDER
OF LABOR RED BANNER MED INST IM ACAD A. A. BOGDANOVETS).
(KL, 3-61, 235).

466

SOLOVTSOVA, K.M.

Effect of canned tomato juice on gastric secretion in human subjects. Vop. pit. 18 no.3:62-69 My-Je '59. (MIRA 12:7)

1. Iz terapevicheskoy kliniki Kiyevskogo meditsinskogo instituta i otdela klinicheskoy fiziologii Instituta fiziologii imeni akad. A.A. Bogomol'tsa AN USSR (direktor kliniki i zav. otdelom - deystvitel'nyy chlen AMN SSSR akad. V.N. Ivanov).

(GASTRIC JUICE,
secretion, eff. of tomato juice (Rus))

(TOMATO JUICE,
juice, eff. on gastric secretion (Rus))

L 3625-66 EWT(1)/FS(v)-3 ID
ACCESSION NR: AP5024161

UR/0238/65/011/004/0498/0503

56
55
B

AUTHOR: Solovtsova, K. M.

TITLE: The effects of hf and mf electromagnetic fields on the liver function of people with normal and moderately disrupted liver function

SOURCE: Fiziolohichnyy zhurnal, v. 11, no. 4, 1965, 498-503

TOPIC TAGS: microwave, electromagnetic field, biological effect, liver function, inductotherapy

ABSTRACT: The effects of medium- (13.56 mc) and high-frequency (40.18 mc) fields on the antitoxic function and carbohydrate and nitrogen metabolism of the liver were studied. Irradiation was applied locally to the liver area. These indices were studied in people with normally functioning livers and those with moderately disrupted liver function. A DKV-2 (13.56 mc) inductothermal generator and a "Khiran" UVCh (40.18 mc) generator were used. The antitoxic function of the liver was assessed by the Quick-Pytel' [second name transliterated] method with a 4.0-g sodium benzoate load followed by a weight determination of hippuric acid excreted for 4 hr thereafter. The deaminating and urea-producing function of the liver was determined by studying the rate of aminogroup nitrogen and urea excretion for 5 hr after a glycocoll load

Card 1/3

L 3625-66

ACCESSION NR: AP5024161

(25.0 g). The carbohydrate metabolism was studied by means of a galactose load (40 g). The concentration of blood sugar on an empty stomach, the hyperglycemic curve for 2 hr after the load, indices of the hyperglycemic and posthyperglycemic coefficient, and the magnitude and duration of galactosuria were studied. The data showed that a single dose of mf inductotherapy and hf altered the functional condition of the liver especially in those people with slightly disrupted liver function. These shifts were characterized by an increase in hippuric acid excretion after a sodium benzoate load. After the glycocoll load, aminogroup nitrogen excretion decreased, and urea output increased. The level of blood sugar on an empty stomach did not change significantly when the liver area was irradiated by mf. People with normally functioning livers showed little change even in the character of the glycemic curve after exposure to mf and hf. Thus, the data indicates that single doses of both mf and hf have the same effect in elevating the functional capacity of a moderately disrupted liver. The results of this study should be taken into consideration when using these frequencies for therapeutic purposes. Orig. art. has: 2 tables and 2 figures.

{CD}

ASSOCIATION: Viddil klinichnoyi fiziologiy Inst. tutu fiziologiyi im. O. O. Bogomol'tsya Akademiyi nauk URSR, Kiev. (Division of Clinical Physiology, Institute of Physiology, Academy of Sciences, URSR)

Card ... 2/3

L 3625-66

ACCESSION NR: AP5024161

SUBMITTED: 02Nov64

NO REF Sov: 011

ENCL: 00

OTHER: 006

0
SUB CODE: LS

ATTD PRESS: 414

beck

Card 3/3

RAKITNIKOV, A.N.; SOLOV'ESOVA, T.N.

Yergeni Hills and the Caspian Depression. Uch.zap.Mosk.un.
no.160:79-133 '52. (MLRA 8:3)
(Caspian Depression--Economic geography)
(Yergeni Hills--Economic geography)

PARMUZIN, Yu.P.; SOLOVTSOVA, T.A.

Intrauniversity conference on division into natural regions. Nauch.
dokl.vys. shkoly; geol.-geog.nauki no.2:249-252 '58. (MIRA 12:2)
(Physical geography)

SOLOVTSOVA, T.A.

The main Volga-Don region. Vop. geog. n. 47:122-132 '59.
(MIRA 13:1)
(Volga Valley--Economic conditions)
(Don Valley--Economic conditions)

FRYUCHEV, V.S.; SOLOVTSOVA, T.A.

Division of Astrakhan Province into agricultural regions. Vop.
Prog. no.55:182-205 '61. (MIRA 1:1)
(Astrakhan Province--Agriculture)

PERTSEVA, A.A.; SOLOVTSOVA, T.A.

Agricultural regions of Kustanay Province, the Virgin Territory.
Vest. Mosk. un. Ser. 5:Geog. 18 no.2:ll-18 Mr-Ap '63. (MIRA 16:3)

1. Kafedra ekonomicheskoy geografii SSSR Moskovskogo universiteta.
(Kustanay Province—Agricultural geography)

ANUCHIN, V.; IOFA, L.; RAKITNIKOV, A.; SAUSHKIN, Yu.; SOLOVTSOVA, T.;
TSEDLER, Ye.

Nikolai Vasil'evich Morozov. Vest. Mosk. un. Ser 5:Geog. 18
no.6:77-80 N-D '63. (MIKA 16:11)

MAYERGOYZ, I.M.; SOLOVTSOVA, T.A.

Andrei Nikolaevich Rakitnikov; on his 60th birthday. Izv.Vses.-
geog.ob-va 95 no.3:268-269 My-Je '63. (MIRA 16:8)
(Rakitnikov, Andrei Nikolaevich, 1903-)

AURINA, S.A., kand.med.nauk; SOLOVTSOVA, T.I.; VORONIKOVA, In.V.

Determination of the sensitivity of typhoid fever bacteria to
antibiotics in prescribing effective treatment for typhoid fever.
Lech. infekts. bol'. no.3:166-173 '57. (MIR 14:5)
(TYPHOID FEVER) (ANTIBIOTICS)

SOLOVTSOVA, T. I., Cand Med Sci -- (diss) "Complex
Treatment of People Suffering from Typhoid fever Patients,"
Mos, 1958. 15 pp (Min Health ~~Gov~~ USSR. Central
Inst for the ^{11/14 and following} Improvement of Physicians). 200 copies
(KL 40-59, 115)

SOLOVTSOVA, T.I.

Studies on treatments of typhoid fever. Zhur.mikrobiol.ovid. i
imun. no.1:48-53 Ja '58. (MIRA 11:4)

1. Iz Tsentral'nogo instituta usovershenstvovaniya vrachey.
(TYPHOID FEVER, therapy,
(Rus)

RUDNEV, G.P., prof., red.; SOLOVTSOVA, T.I., red.

[Treatment of patients with infectious diseases; antibiotic therapy and hormone therapy] Lechenie infektsionnykh bol'nykh; antibiotikoterapiia i gormonoterapiia. Pod red. G.P.Rudneva. Moskva. No.4. 1960. 315 p. (MIRA 14:1)

1. Moscow. TSentral'nyy institut usovershenstvovaniya vrachey.
2. Deystvitel'nyy chlen Akademii meditsinskikh nauk SSSR; zavoduyushchiy kafedroy infektsionnykh bolezney TSentral'nogo instituta usovershenstvovaniya vrachey Ministerstva zdravookhraneniya SSSR (for Rudnev).

(COMMUNICABLE DISEASES) (ANTIBIOTICS)
(HORMONE THERAPY)

SOLOVTSOVA, T. I., kand.med.nauk

Methods in antibiotic therapy for typhoid fever. Lech. infekts.
(MIRA 14:5)
bol'. no.4:114-125 '60.
(TYPHOID FEVER) (ANTIBIOTICS)

SOLOVTSOVA, T. I., kand.med.nauk

Combination of hemorrhagic fever with tularemia. Lech. infekts.
(MIRA 14:5)
bol'. no. 4:279-284 '60.
(HEMORRHAGIC FEVER) (TULAREMIA)